

Samples tested

, -1000 _ 10-_ _ (_ _ 10% , **_** _ 10% , **/** _ _). · 1 1.

24 🧹 🚽 🗖

halotolerans _ Allobacillus halotolerans, - -

16S rRNA amplicon sequencing and analysis

JMI Analysis pipeline (Figure 1)

 $(12)_{1} = (150)$

, (, 1, 0, 0)-135 / , (, 1, 1) (, 11) (, 1) (, 5) (, 1, 1)

(1 - 1) (1 -)14, 1(,,) 🗰)-14()4(,_+,_)10()_0.00 -1.2 ((_+) ()1. (+, .221, 11.)-5